.

Day: Thursday Date: 6/14/2007

Time: 17:12:01

. PALMINTRANET

Inventor Name Search Result

Your Search was:

Last Name = FRAMPTON

First Name = KENNETH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07065867	Not Issued	161			FRAMPTON, KENNETH E.
10507278	Not Issued	71	1	optical fibre	FRAMPTON, KENNETH EDWARD

Inventor Search Completed: No Records to Display.

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	Туре	Ref #	Hits	Search Text
1	BRS	S1	1	10/507278
2	BRS	S3	1	S1 and (walls same gaps same (core conduit welding chamber)) and (dimens\$5 same wall near5 thick\$5) same (outer perform\$3 greater gap\$3)
3	BRS	S2	1	S1 and (central adj1 feed same (material pressure same fluid)) and (flow near5 diver\$5 weld\$4 near5 chamber\$2) and (core near7 conduit\$1same flow\$3) and (nozzle\$1 same (flow weld\$4))
4	BRS	S4	1	S1 and nozz\$4 same (circ\$5)
5	BRS	S5	1	S1 and (flow diver\$5) same (core\$1 same conduit same (welding chamber))
6	BRS	S9	1	S6 and nozz\$4 same (circ\$5)
7	BRS	S6	1	10/507278
8	BRS	S8	1	S6 and (central adj1 feed same (material pressure same fluid)) and (flow near5 diver\$5 weld\$4 near5 chamber\$2) and (core near7 conduit\$1same flow\$3) and (nozzle\$1 same (flow weld\$4))
9	BRS	S10	1 .	S6 and (flow diver\$5) same (core\$1 same conduit same (welding chamber))
10	BRS	S11 ·	1	S6 and (fluid\$1 near5 flow\$3)
11	BRS	S12	1	S6 and (fluid\$1 and flow\$3)
12	BRS	S7	1	S6 and (walls same gaps same (core conduit welding chamber)) and (dimens\$5 same wall near5 thick\$5) same (outer perform\$3 greater gap\$3)
13	BRS	S14	114141	pressur\$4 near9 (fluid\$1 liquid\$4 perform) same flow\$3 and (fluid\$1 liquid\$4 perform) same (weld\$4 chamber\$2)
14	BRS	S13	27837	(draw\$4 same (perform\$3 glass\$2)) and (draw\$4 perform\$3) same (fiber\$1 fibre microfiber\$2 nanofiber\$1 microfibrer\$1 nanofibre\$1)

	DBs		Time St	_
1	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2007/06/14	15:47
2	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2007/06/13	16:37
3	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2007/06/13	16:39
4	US-PGPUB; USPAT; JPO; DERWENT			
5 .	US-PGPUB; USPAT; JPO; DERWENT			
	US-PGPUB; USPAT; JPO; DERWENT			
7	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2007/06/13	16:39
8	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2007/06/13	16:37
	US-PGPUB; USPAT; JPO; DERWENT			
10	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2007/06/13	16:41
11	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2007/06/13	19:47
12	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2007/06/13	16:37
13	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2007/06/13	19:56
14	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2007/06/13	19:52

	Туре	Ref #	Hits	Search Text
15	BRS .	S16	138802	(flow divert\$4 fluid\$1 liquid\$4 perform) near12 (outward\$1 radial\$4 wall\$2 membrane) same (weld\$4 chamber\$2)
16	BRS	S17	53	S13 and S14 and S15 and S16
17	BRS	S20	56	S13 and S14 and S15 and S19
18	BRS	S18	52	S17 and (flow divert\$4 fluid\$1 liquid\$4 perform) near12 (radial\$4 wall\$2 membrane) same (weld\$4 chamber\$2)
19	BRS	S19	149277	(flow\$3 divert\$4 fluid\$1 liquid\$4 perform) near12 (outward\$1 radial\$4 wall\$2 membrane) same (weld\$4 chamber\$2)
20	BRS	S21	53	S20 and (flow\$3 divert\$4 fluid\$1 liquid\$4 perform) near12 (radial\$4 wall\$2 membrane) same (weld\$4 chamber\$2)
21	BRS	S22	53	S20 and (flow\$3 divert\$4 fluid\$1 liquid\$4 perform) near12 (radial\$4 wall\$2 membrane\$1) same (weld\$4 chamber\$2)
22	BRS	S24	25 ়	S23 and (micro\$5 micrometer\$2)
23	BRS	S23	43	S22 and nozzle\$1 same (weld\$4 chamber\$2)
24	BRS	S25	13	S23 and (nano\$5 nanostructur\$3 nanometer\$2 microstruct\$4)
25	BRS	S26	25	S24 S25
26	BRS	S15	437764	nozzle\$1 same (fluid\$1 liquid\$4 perform flow\$3 weld\$4 chamber\$2)

	DBs	Time Stamp
15	US-PGPUB; USPAT; EPO JPO; DERWENT	
16	US-PGPUB; USPAT; EPO JPO; DERWENT	2007/06/13 20:12
17	US-PGPUB; USPAT; EPO JPO; DERWENT	2007/06/14 13:10
18	US-PGPUB; USPAT; EPO JPO; DERWENT	2007/06/13 20:12
19	US-PGPUB; USPAT; EPO JPO; DERWENT	2007/06/13 20:12
20	US-PGPUB; USPAT; EPO JPO; DERWENT	, 2007/06/13 20:13
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22	US-PGPUB; USPAT; EPO JPO; DERWENT	['] 2007/06/13 20:19
23	US-PGPUB; USPAT; EPO JPO; DERWENT	2007/06/14 12:53
24	US-PGPUB; USPAT; EPO JPO; DERWENT	['] 2007/06/13 20:20
25	US-PGPUB; USPAT; EPO JPO; DERWENT	; 2007/06/14 12:09
26	US-PGPUB; USPAT; EPO JPO; DERWENT	; 2007/06/13 20:15